



August 14, 2008

Mr. Dan McCaskill, CIH
BNSF Railway Company
2600 Lou Menk Drive
Fort Worth, TX 76161

**Re: Rail Crossing Air Monitoring
BNSF Personnel
Jay Effar Road and Cedar Creek Crossings
Libby, Montana
EMR Project No. 5539.100**

Dear Mr. McCaskill:

EMR, Inc. (EMR) was contacted by the BNSF Railway Company (BNSF) to conduct personal air monitoring on the local BNSF Maintenance-of-Way crew during track crossing replacement at Jay Effar Road and Cedar Creek in Libby, Montana. EMR commenced with air monitoring during replacement of the Jay Effar Road crossing on July 22, 2008, finishing on July 23, 2008. EMR returned to conduct air monitoring on the Cedar Creek Crossing on July 29, 2008. Air monitoring was conducted to evaluate for the potential presence of airborne contaminant asbestos fibers associated with rail transport of W.R. Grace vermiculite ore or processed Zonolite shipped on this line through approximately 1990, the date of the mine closure.

Dan McCaskill, Manager Industrial Hygiene for BNSF, was on-site to communicate personal protective equipment (PPE) requirements of the work activity to the BNSF crew and to observe air monitoring activities by EMR. Nicole Bein, CDM representative, was on-site to observe work activities on behalf of EPA. David Welch, Project Site Manager for EMR, was on site to conduct personal air monitoring and PCM analysis of air samples collected from the BNSF track replacement crew and deliver air cassettes to EMSL 's Libby laboratory for AHERA TEM analysis.

Attached are a site location map, photolog of work activities, air monitoring data sheets with PCM air monitoring results, TEM results from EMSL laboratory and signed chain-of-custodies for samples submitted to EMSL lab.

Site Activities-Jay Effar Road

Crossing replacement activities commenced on July 21, 2008. However, there was no soil/ballast disturbance during initial activity of pulling rubber crossing panels and no air monitoring was conducted until the following day. On July 22, 2008, BNSF conducted track replacement of the siding track adjacent to the mainline. The work consisted of cutting the rail section spanning across the crossing, pulling the rail and ties out of the crossing, excavation of a limited quantity of track bed, removal and replacement of deteriorated ties and re-connecting the rail section with bolt plates. Following replacement, fresh ballast was placed over the track bed, tamped, regulated and raised to the proper

elevation. A water truck was utilized throughout the work activity for dust control. During this activity, EMR placed Gillian BDX II personal air pumps equipped with Zefon (Lot #15466) 25mm PCM cassettes with 0.8 um MCE filters on five BNSF employees:

Stu Hart, Tamper, BNSF Employee #5506852;
Kerry Tunison, Crew Foreman, BNSF Employee #2650224;
Tim Swilley, Ballast Regulator, BNSF Employee #7451719;
Roger Stanley, Ground Crew, BNSF Employee #7456288; and
Doug Atkins, Ground Crew, BNSF Employee #1689297

These samples were labeled samples #1 through #5 with two blanks labeled #6 and #7. Based on BNSF Maintenance-of-Way Track Time allowance to conduct the work, the BNSF crews worked continuously during track replacement activities. 3M half face respirators and tyvek suits were worn by BNSF personnel during the work activity. Work activities were temporarily suspended during eastbound and westbound train movement throughout the replacement.

Following phase contrast microscopy (PCM) analysis and at the request of BNSF, EMR delivered select air samples (#2 through #5) to the EMSL Libby laboratory for transmission electron microscopy (TEM) by the AHERA method.

Work resumed on July 23, 2008. Two additional BNSF employees were monitored:

Tom Long, Loader Operator, BNSF Employee #4876306; and
Tom Dinning, Ground Crew, BNSF Employee #1689413

Employees from the previous day were monitored again with the exception of Roger Stanley, Ground Crew. The front-end loader equipment was primarily used to scrape ballast and soil from the track section removal area to allow placement of the replacement track section. In addition, the loader was used to maintain a right-of-way fire line to help protect the mainline and sidings from potential forest fires during fire season. Following phase contrast microscopy (PCM) analysis of the July 23, 2008 samples, EMR delivered select air samples (#9, #11, #12 and #13) to the EMSL Libby laboratory for transmission electron microscopy (TEM) by the AHERA method. Sample #12 was too overloaded for PCM analysis but was acceptable for TEM analysis.

Analytical Results-Jay Effar Road

Based on PCM results, four of five samples were submitted for TEM analysis for July 22, 2008 and four of six samples submitted on July 23, 2008. No detectable asbestos structures were identified by TEM on any of the samples.

Site Activities-Cedar Creek Road Crossing

The Cedar Creek Road crossing replacement was conducted on July 29, 2008. The crossing replaced was mainline track. No siding track was present on this crossing. Dan McCaskill, BNSF Manager of Industrial Hygiene, was not available to observe operations. However, EMR was in communication with Mr. McCaskill during all site activities. Ms. Nicole Bein of CDM Federal Programs was on-site during the replacement of the Cedar Creek Crossing to observe operations on behalf of EPA. Track time to conduct the work was limited with westbound and eastbound freight trains held up until track could be re-connected. Though a water truck was requested by BNSF industrial hygiene to be on-site for dust control at the time of track replacement, no water truck was available during site activities. Any visible dust created during the crossing work was primarily related to replacement ballast regulating activities following track section connection; dust related to soil and ballast under the track bed was limited. This

work consisted of cutting the mainline rail section spanning across the crossing, pulling the rail and ties out of the crossing, excavation of a limited quantity of track bed, removal and replacement of deteriorated ties and re-connecting the rail section with bolt plates. Following replacement, fresh ballast was placed over the track bed, tamped, regulated and raised to the proper elevation. During this activity, EMR placed Gillian BDX II personal air pumps equipped with Zefon (Lot #15466) 25mm PCM cassettes with 0.8 um MCE filters on six BNSF employees:

3

Doug Atkins, Ground Crew, BNSF Employee #1689297
Tom Long, Front end Loader Operator, BNSF Employee #4876306
Roger Stanley, Ground Crew, BNSF Employee #7456288
Kerry Tunison, Crew Foreman, BNSF Employee #2650224
Tim Swilley, Ballast Regulator, BNSF Employee #7451719; and
Greg Carter, Ground Crew, BNSF Employee #5508833

Because no water truck was available for dust control, all of the six personal samples were submitted to EMSL Labs for analysis by AHERA TEM. These samples were labeled #16 through 21 as well as two blanks labeled #22 and 23.

Analytical Results-Cedar Creek Road Crossing

Sample #16 worn by Doug Atkins, BNSF Ground Crew was considered dust overloaded by the EMSL Libby lab. EMR requested that this overloaded sample be tested for AHERA TEM by the indirect preparation method to allow TEM analysis. No detectable asbestos structures were identified by TEM on any of the samples.

EMR appreciates this opportunity to be of service. If you have any questions, please call at your earliest convenience.

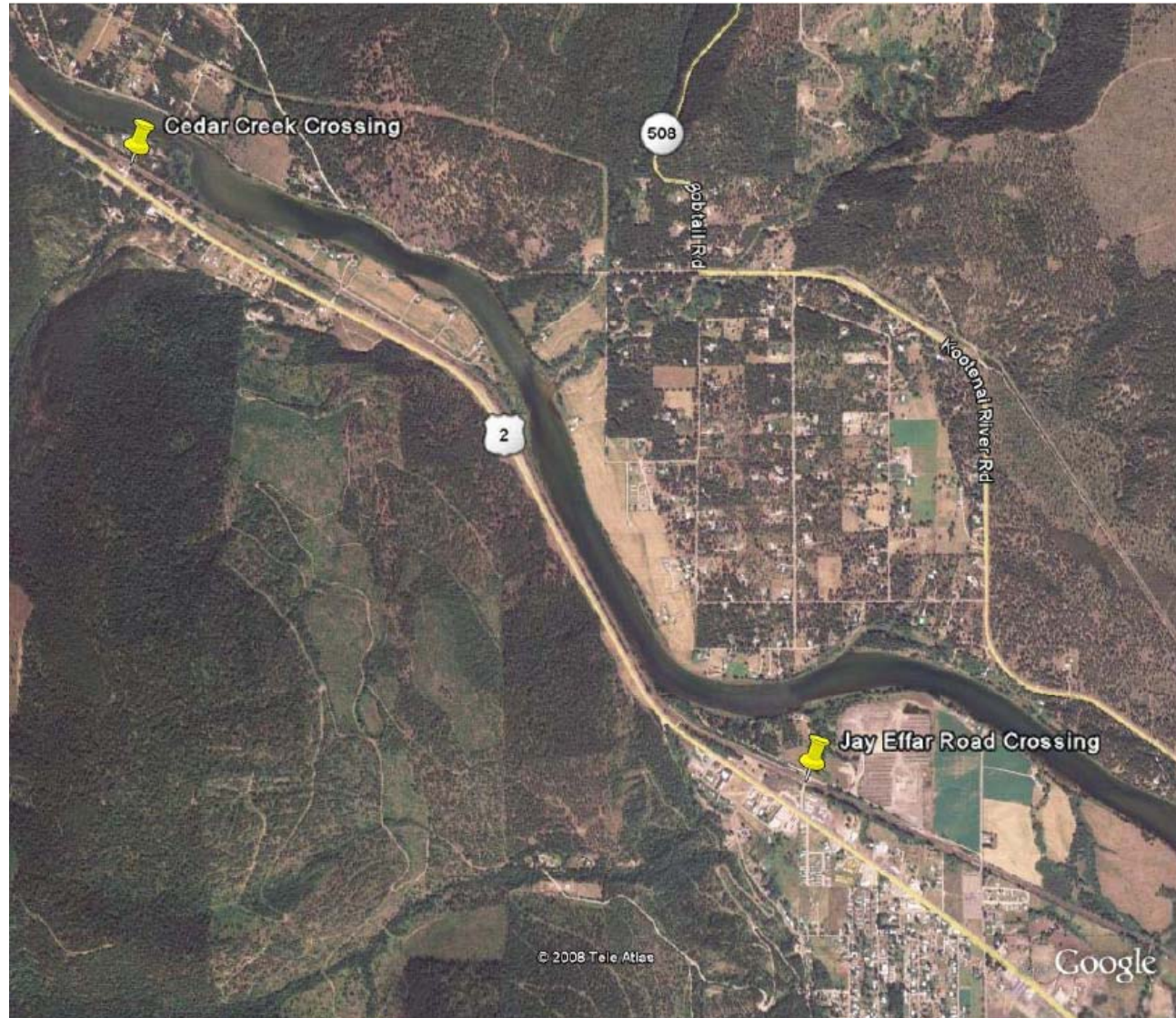
Best Regards,



David L. Welch, L.G.
Project Site Manager

Attach: Site Locations Map-Aerial Photograph
 Photolog
 Asbestos Air Sampling Data Sheet/Chain-of-Custody
 TEM Analytical Results

Photo courtesy of
Google Earth™



BNSF Crossing Replacements
Jay Effar Road and Cedar Creek
Libby, Montana

Designed by: DLW
Drawn by: DLW
Checked by: TP
Project # 5539-100

Revision: 1
Date: 8-14-2008
Scale: Not Available

Figure 1
Site Location Map

Photolog
EMR Project Number 5539.100
BNSF – Track Crossing Air Monitoring
Jay Effar Road Replacement
Libby, Montana



Photo 1: Removing track section from Jay Effar Road Xing.



Photo 2: Water truck conducting dust control.



Photo 3: Production tamper on Jay Effar Road Xing.



Photo 4: BNSF crews working on removed track section



Photo 5: Ballast regulator on Jay Effar Road Xing.



Photo 6: Installing new Xing Panels.

Photolog
EMR Project Number 5539.100
BNSF – Track Crossing Air Monitoring
Cedar Creek Crossing Replacement
Libby, Montana



Photo 1: Removed track section over Cedar Creek Xing.



Photo 2: Loader working at Cedar Creek crossing.



Photo 3: Fresh ballast placement over track Xing-Cedar Creek.



Photo 4: BNSF crews working on removed track section



Photo 5: Crossing immediately after removal of track section.



Photo 6: BNSF worker controlling flow of ballast out of hopper car.

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

ENCLOSURE _____
 MINI-ENCLOSURE _____
 NO ENCLOSURE _____
 GLOVEBAG _____

PASS
 OR
 FAIL

BLANK AVERAGE (FIBERS/100 FIELDS) _____ 0.0
 CLEARANCE SAMPLES _____
 CLEARANCE LEVEL _____ 0.01

PROJECT NO. 5539.100
 PROJECT TITLE: Personal Air Monitoring-Track Xings-Libby, MT
 CLIENT: BNSF



DATE: 7/22/2008
 PROJ. SITE MGR.: David L. Welch
 WORK AREA: BNSF Track Crossing:
 Jay Effar Road

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (l/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc	
1	4161	09:55	15:50	355	2.2	781	IWA Personal Stu Hart-Tamper	4.0	100	0.003	0.002	
2	2266	09:50	14:52	302	2.1	634	IWA Personal Kerry Tunison-Crew Foreman	10.5	100	0.008	0.005	
3	9755	09:52	15:54	362	2.5	905	IWA Personal Tim Swilley-Ballast Regulator	15.0	100	0.008	0.006	
4	4172	10:09	12:50	161	2.6	419	IWA Personal Roger Stanley-Ground Crew	8.0	100	0.009	0.003	
5	6528	10:14	12:47	153	2.1	321	IWA Personal Doug Atkins-Ground Crew	7.5	100	0.011	0.004	
6							Open Blank	0.0	100			
7	--	--	--	--	--	--	Sealed Blank	0.0	100	--	--	
	--	--	--	--	--	--		0.0	100	--	--	
Samples Collected By (Name/Signature): David L. Welch					Date: 7/22/2008		Received by (Name/Signature):				Date:	
Received by (Name/Signature):					Date:		(Laboratory) Analyzed by (Name/Signature): David L. Welch				Date: 7/22/2008	
Turnaround Time () On-site () Immediate () 24 Hour () Normal							Comments: Track Crossing Replacement-Jay Effar Road					
Laboratory Receiving Notes:			Custody Seal Intact?		Sample Condition:							

B08 0001

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

BLANK AVERAGE (FIBERS/100 FIELDS) 0.0

CLEARANCE SAMPLES

CLEARANCE LEVEL 0.01

ENCLOSURE _____
 INI-ENCLOSURE _____
 NO ENCLOSURE _____
 GLOVEBAG _____

PASS
 OR
 FAIL

PROJECT NO. 5539.100
 PROJECT TITLE: Personal Air Monitoring-Track Xings-Libby, MT
 CLIENT: BNSF



DATE: 7/22/2008
 PROJ. SITE MGR.: David L. Welch
 WORK AREA: BNSF Track Crossing:
 Jay Effar Road

270800615

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (l/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc	
1	4161	09:55	15:50	355	2.2	781	IWA NOT SUBMITTED Personal Stu Hart-Tamper <i>DTW 7-22-08</i>	4.0	100	0.003	0.002	
2 ✓	2266	09:50	14:52	302	2.1	634	IWA Personal Kerry Tunison-Crew Foreman	10.5	100	0.008	0.005	
3 ✓	9755	09:52	15:54	362	2.5	905	IWA Personal Tim Swilley-Ballast Regulator	15.0	100	0.008	0.006	
4 ✓	4172	10:09	12:50	161	2.6	419	IWA Personal Roger Stanley-Ground Crew	8.0	100	0.009	0.003	
5 ✓	<i>6528</i> 628	<i>7-22-08</i> 10:14	12:47	153	2.1	321	IWA Personal Doug Atkins-Ground Crew	7.5	100	0.011	0.004	
6							NOT SUBMITTED <i>DTW</i> Open Blank <i>7-22-08</i>	0.0	100			
7	--	--	--	--	--	--	NOT SUBMITTED <i>DTW</i> Sealed Blank <i>7-22-08</i>	0.0	100	--	--	
	--	--	--	--	--	--		0.0	100	--	--	
Samples Collected By (Name/Signature): David L. Welch <i>[Signature]</i>						Date: 7/22/2008		Received by (Name/Signature): <i>R.K. Mahoney EMSL</i>			Date: 7/22/08 1802	
Received by (Name/Signature):						Date:		(Laboratory) Analyzed by (Name/Signature): David L. Welch <i>[Signature]</i>			Date: 7/22/2008	
Turnaround Time () On-site () Immediate () 24 Hour () Normal						Comments: Track Crossing Replacement-Jay Effar Road						
Laboratory Receiving Notes:				Custody Seal Intact?		Sample Condition:						

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

ENCLOSURE _____
 MINI-ENCLOSURE _____
 NO ENCLOSURE _____
 GLOVEBAG _____

PASS
 OR
 FAIL

BLANK AVERAGE (FIBERS/100 FIELDS) _____ 0.0
 CLEARANCE SAMPLES _____
 CLEARANCE LEVEL _____ 0.01

PROJECT NO. 5539.100
 PROJECT TITLE: Personal Air Monitoring-Track Xings-Libby, MT
 CLIENT: BNSF



DATE: 7/23/2008
 PROJ. SITE MGR.: David L. Welch
 WORK AREA: BNSF Track Crossing:
 Jay Effar Road

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (l/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc	
8	4161	09:35	14:24	289	2.1	607	IWA Personal Stu Hart-Tamper	3.5	100	0.003	0.002	
9	4172	09:37	14:22	285	2.6	741	IWA Personal Tim Swilley-Ballast Regulator	11.0	100	0.007	0.004	
10	6528	09:40	14:25	285	1.9	542	IWA Personal Kerry Tunison-Crew Foreman	8.0	100	0.007	0.004	
11	9047	09:51	13:54	243	2.0	486	IWA Personal Tom Long-Front End Loader	42.5	100	0.043	0.022	
12	2266	10:08	13:51	223	2.1	468	IWA Personal Tom Dinning-Ground Crew	Overloaded Sample-Not Analyzed by PCM				
13	9755	10:09	13:52	223	2.3	513	IWA Personal Doug Atkins-Ground Crew	12.5	100	0.012	0.006	
14							Open Blank	0.0	100			
15	--	--	--	--	--	--	Sealed Blank	0.0	100	--	--	
Samples Collected By (Name/Signature): David L. Welch					Date: 7/23/2008		Received by (Name/Signature):				Date:	
Received by (Name/Signature):					Date:		(Laboratory) Analyzed by (Name/Signature): David L. Welch				Date: 7/23/2008	
Turnaround Time () On-site () Immediate () 24 Hour () Normal							Comments: Track Crossing Replacement-Jay Effar Road					
Laboratory Receiving Notes:			Custody Seal Intact?		Sample Condition:							

15080002

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

BLANK AVERAGE (FIBERS/100 FIELDS) 0.0

CLEARANCE SAMPLES

CLEARANCE LEVEL 0.01

ENCLOSURE _____
 MINI-ENCLOSURE _____
 NO ENCLOSURE _____
 GLOVEBAG _____

PASS
 OR
 FAIL

PROJECT NO. 5539.100
 PROJECT TITLE: Personal Air Monitoring-Track Xings-Libby, MT
 CLIENT: BNSF



DATE: 7/23/2008
 PROJ. SITE MGR.: David L. Welch
 WORK AREA: BNSF Track Crossing:
 Jay Effar Road

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (l/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc	
8	4161	09:35	14:24	289	2.1	607	IWA NOT SUBMITTED Personal Stu Hart-Tamper <i>DJW 7-23-08</i>	3.5	100	0.003	0.002	
9	4172	09:37	14:22	285	2.6	741	IWA Personal Tim Swilley-Ballast Regulator	11.0	100	0.007	0.004	
10	6528	09:40	14:25	285	1.9	542	IWA NOT SUBMITTED Personal Kerry Tunison-Crew Foreman <i>DJW 7-23-08</i>	8.0	100	0.007	0.004	
11	9047	09:51	13:54	243	2.0	486	IWA Personal Tom Long-Front End Loader	42.5	100	0.043	0.022	
12	2266	10:08	13:51	223	2.1	468	IWA Personal Tom Dinning-Ground Crew	Overloaded Sample-Not Analyzed by PCM				
13	9755	10:09	13:52	223	2.3	513	IWA Personal Doug Atkins-Ground Crew	12.5	100	0.012	0.006	
14							NOT SUBMITTED Open Blank <i>DJW 7-23-08</i>	0.0	100			
15	--	--	--	--	--	--	NOT SUBMITTED Sealed Blank <i>DJW 7-23-08</i>	0.0	100	--	--	
Samples Collected By (Name/Signature): David L. Welch <i>[Signature]</i>					Date: 7/23/2008		Received by (Name/Signature): <i>R.K. Mahoney EMSL</i>				Date: 7/23/08 1707	
Received by (Name/Signature):					Date:		(Laboratory) Analyzed by (Name/Signature): David L. Welch <i>[Signature]</i>				Date: 7/23/2008	
Turnaround Time () On-site () Immediate () 24 Hour () Normal							Comments: Track Crossing Replacement-Jay Effar Road					
Laboratory Receiving Notes:				Custody Seal Intact?		Sample Condition:						

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

ENCLOSURE _____
 IINI-ENCLOSURE _____
 NO ENCLOSURE _____
 GLOVEBAG _____

PASS
 OR
 FAIL

BLANK AVERAGE (FIBERS/100 FIELDS) _____ 0.0
 CLEARANCE SAMPLES _____
 CLEARANCE LEVEL _____ 0.01

PROJECT NO. 5539.100
 PROJECT TITLE: Personal Air Monitoring-Track Xings-Libby, MT
 CLIENT: BNSF



DATE: 7/29/2008
 PROJ. SITE MGR.: David L. Welch
 WORK AREA: BNSF Track Crossing:
 Cedar Creek

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (l/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc	
16	4172	09:42	13:27	225	2.5	563	IWA Personal Doug Atkins-Ground Crew	SUBMITTED FOR AHERA TEM ANALYSIS 7/29/08				
17	9047	09:45	15:50	365	1.9	694	IWA Personal Tom Long-Front End Loader	SUBMITTED FOR AHERA TEM ANALYSIS 7/29/08				
18	6528	09:50	13:28	218	1.9	414	IWA Personal Roger Stanley-Ground Crew	SUBMITTED FOR AHERA TEM ANALYSIS 7/29/08				
19	4161	10:00	13:33	213	2.5	533	IWA Personal Kerry Tunison-Tamper	SUBMITTED FOR AHERA TEM ANALYSIS 7/29/08				
20	9755	09:58	13:31	213	2.5	533	IWA Personal Tim Swilley-Ballast Regulator	SUBMITTED FOR AHERA TEM ANALYSIS 7/29/08				
21	6528	10:00	13:38	218	2.0	436	IWA Personal Greg Carter-Ground Crew	SUBMITTED FOR AHERA TEM ANALYSIS 7/29/08				
22	--	--	--	--	--	--	Open Blank	Not Analyzed				
23	--	--	--	--	--	--	Sealed Blank	Not Analyzed				
Samples Collected By (Name/Signature): David L. Welch					Date: 7/29/2008		Received by (Name/Signature):				Date:	
Received by (Name/Signature):					Date:		(Laboratory) Analyzed by (Name/Signature):				Date:	
Turnaround Time () On-site () Immediate () 24 Hour () Normal							Comments: No PCM analysis conducted following acetone and triacetin chemical taken from packed field supplies by Transportation Security Administration at airport security. DLW					
Laboratory Receiving Notes:			Custody Seal Intact?		Sample Condition:							

B080003

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

ENCLOSURE _____
 MINI-ENCLOSURE _____
 NO ENCLOSURE _____
 GLOVEBAG _____

PASS
 OR
 FAIL

BLANK AVERAGE (FIBERS/100 FIELDS) _____ 0.0
 CLEARANCE SAMPLES _____
 CLEARANCE LEVEL _____ 0.01

PROJECT NO. 5539.100
 PROJECT TITLE: Personal Air Monitoring-Track Xings-Libby, MT
 CLIENT: BNSF



DATE: 7/29/2008
 PROJ. SITE MGR.: David L. Welch
 WORK AREA: BNSF Track Crossing:
 Cedar Creek

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (l/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc
✓ 16	4172	09:42	13:27	225	2.5	563	IWA Personal Doug Atkins-Ground Crew				
✓ 17	9047	09:45	15:50	365	1.9	694	IWA Personal Tom Long-Front End Loader				
✓ 18	6528	09:50	13:28	218	1.9	414	IWA Personal Roger Stanley-Ground Crew				
✓ 19	4161	10:00	13:33	213	2.5	533	IWA Personal Kerry Tunison-Tamper				
✓ 20	9755	09:58	13:31	213	2.5	533	IWA Personal Tim Swilley-Ballast Regulator				
✓ 21	6528	10:00	13:38	218	2.0	436	IWA Personal Greg Carter-Ground Crew				
22		NOT SUBMITTED				7-29-08	Open Blank				
23	--	--	--	--	--	--	Sealed Blank				
Samples Collected By (Name/Signature): David L. Welch					Date: 7/29/2008		Received by (Name/Signature): R.K. Mahoney EMSL			Date: 7/29/08 1656	
Received by (Name/Signature):					Date:		(Laboratory) Analyzed by (Name/Signature):			Date:	
Turnaround Time () On-site () Immediate <input checked="" type="checkbox"/> 24 Hour () Normal							Comments: Track Crossing Replacement-Cedar Creek				
Laboratory Receiving Notes:		Custody Seal Intact?		Sample Condition:							

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

ENCLOSURE _____
 IINI-ENCLOSURE _____
 NO ENCLOSURE _____
 GLOVEBAG _____

PASS
 OR
 FAIL

BLANK AVERAGE (FIBERS/100 FIELDS) _____ 0.0
 CLEARANCE SAMPLES _____
 CLEARANCE LEVEL _____ 0.01

PROJECT NO. 5539.100
 PROJECT TITLE: Personal Air Monitoring-Track Xings-Libby, MT
 CLIENT: BNSF



DATE: 7/29/2008
 PROJ. SITE MGR.: David L. Welch
 WORK AREA: BNSF Track Crossing:
 Cedar Creek

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (l/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc
16	4172	09:42	13:27	225	2.5	563	IWA Personal Doug Atkins-Ground Crew Overloaded				
17	9047	09:45	15:50	365	1.9	694	IWA Personal Tom Long-Front End Loader	58.0	100	0.041	0.031
18	6528	09:50	13:28	218	1.9	414	IWA Personal Roger Stanley-Ground Crew	39.0	100	0.046	0.021
19	4161	10:00	13:33	213	2.5	533	IWA Personal Kerry Tunison-Tamper	43.0	100	0.040	0.018
20	9755	09:58	13:31	213	2.5	533	IWA Personal Tim Swilley-Ballast Regulator	17.0	100	0.016	0.007
21	6528	10:00	13:38	218	2.0	436	IWA Personal Greg Carter-Ground Crew	9.0	100	0.010	0.005
22	--	--	--	--	--	--	Open Blank	2.0	100	--	--
23	--	--	--	--	--	--	Sealed Blank	0.0	100	--	--
Samples Collected By (Name/Signature): David L. Welch				Date: 7/29/2008		Received by (Name/Signature): Michael C. McKay				Date: 8/7/2008	
Received by (Name/Signature): Michael C. McKay				Date:		(Laboratory) Analyzed by (Name/Signature): Michael C. McKay				Date: 8/7/2008	
Turnaround Time () On-site () Immediate () 24 Hour () Normal							Comments: PCM analysis done after TEM analysis that contained no detectable asbestos fibers. PCM not conducted initially based on acetone and triacetin slide preparation chemical removed by airport security.				
Laboratory Receiving Notes:		Custody Seal Intact?		Sample Condition:							

**EMSL Analytical, Inc.**

107 West 4th Street, Libby, MT 59923

Phone: (406) 293-9066 Fax: Email: mobileasbestoslab@emsl.com

Attn: **Dave Welch**
EMR Inc (Environmental Management Resrcs
Suite 114
5301 E. River Road
Fridley, MN 55421

Customer ID: EMRI53
Customer PO:
Received: 07/22/08 6:02 PM
EMSL Order: 270800615

Fax: (763) 277-5201 Phone: (763) 277-5200
Project: **B080001**
Samples collected 7/22/2008

EMSL Proj:
Analysis Date: 7/23/2008
Report Date: 7/23/2008
Sampling Date 7/22/2008

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm ²)	Non Asb	Asbestos Type(s)	# Structures		Analytical Sensitivity (S/cc)	Asbestos Concentration	
						≥ 0.5μ	< 5		(S/mm ²)	(S/cc)
2		634.00	0.1300		None Detected			0.0047	<7.70	<0.0047
270800615-0001										
3		905.00	0.0910		None Detected			0.0047	<11.00	<0.0047
270800615-0002										
4		419.00	0.1300		None Detected			0.0071	<7.70	<0.0071
270800615-0003										
5		321.00	0.1300		None Detected			0.0092	<7.70	<0.0092
270800615-0004										

Analyst(s)

Ron Mahoney (4)

R. K. Mahoney, Laboratory Manager
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm². This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request. As per 40 CFR 763, the initial screening test may not be applied to samples with collected volumes of <1200 liters. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted.

Accredited for NVLAP PLM/TEM. NVLAP Libby code: 200745-0

**EMSL Analytical, Inc.**

107 West 4th Street, Libby, MT 59923

Phone: (406) 293-9066 Fax: Email: mobileasbestoslab@emsl.com

Attn: **Dave Welch**
EMR Inc (Environmental Management Resrcs
Suite 114
5301 E. River Road
Fridley, MN 55421

Customer ID: EMRI53
Customer PO:
Received: 07/23/08 5:07 PM
EMSL Order: 270800623

Fax: (763) 277-5201 Phone: (763) 277-5200
Project: **B080002**
Samples collected 7/23/2008

EMSL Proj: BNSF Libby, MT 2008
Analysis Date: 7/24/2008
Report Date: 7/24/2008
Sampling Date 7/23/2008

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm ²)	Non Asb	Asbestos Type(s)	# Structures		Analytical Sensitivity (S/cc)	Asbestos Concentration	
						≥ 0.5μ	< 5		(S/mm ²)	(S/cc)
9		741.00	0.1040		None Detected			0.0050	<9.60	<0.0050
270800623-0001										
11		486.00	0.1300		None Detected			0.0061	<7.70	<0.0061
270800623-0002										
12		468.00	0.1300		None Detected			0.0063	<7.70	<0.0063
270800623-0003										
13		513.00	0.1300		None Detected			0.0058	<7.70	<0.0058
270800623-0004										

Analyst(s)

Ron Mahoney (4)

R. K. Mahoney, Laboratory Manager
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm². This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request. As per 40 CFR 763, the initial screening test may not be applied to samples with collected volumes of <1200 liters. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted.

Accredited for NVLAP PLM/TEM. NVLAP Libby code: 200745-0

**EMSL Analytical, Inc.**

107 West 4th Street, Libby, MT 59923

Phone: (406) 293-9066 Fax: Email: mobileasbestoslab@emsl.com

Attn: **Dave Welch**
EMR Inc (Environmental Management Resrcs
Suite 114
5301 E. River Road
Fridley, MN 55421

Customer ID: EMRI53
Customer PO:
Received: 07/29/08 4:56 PM
EMSL Order: 270800662

Fax: (763) 277-5201 Phone: (763) 277-5200
Project: **B080003**
Samples collected 7/29/2008

EMSL Proj: BNSF Libby, MT 2008
Analysis Date: 7/30/2008
Report Date: 7/30/2008
Sampling Date 7/29/2008

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm ²)	Non Asb	Asbestos Type(s)	# Structures		Analytical Sensitivity (S/cc)	Asbestos Concentration	
						≥ 0.5μ < 5	≥ 5μ		(S/mm ²)	(S/cc)
16 270800662-0001		563.00			Overloaded					
17 270800662-0002		694.00	0.1300		None Detected			0.0043	<7.70	<0.0043
18 270800662-0003		414.00	0.1300		None Detected			0.0072	<7.70	<0.0072
19 270800662-0004		533.00	0.1300		None Detected			0.0056	<7.70	<0.0056
20 270800662-0005		533.00	0.1300		None Detected			0.0056	<7.70	<0.0056
21 270800662-0006		436.00	0.1300		None Detected			0.0068	<7.70	<0.0068

Analyst(s)

Ron Mahoney (5)

R. K. Mahoney, Laboratory Manager
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm². This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request. As per 40 CFR 763, the initial screening test may not be applied to samples with collected volumes of <1200 liters. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted.

Accredited for NVLAP PLM/TEM. NVLAP Libby code: 200745-0

**EMSL Analytical, Inc.**

107 West 4th Street, Libby, MT 59923

Phone: (406) 293-9066 Fax: Email: mobileasbestoslab@emsl.com

Attn: **Dave Welch**
EMR Inc (Environmental Management Resrcs
Suite 114
5301 E. River Road
Fridley, MN 55421

Customer ID: EMRI53
Customer PO:
Received: 07/29/08 4:56 PM
EMSL Order: 270800662

Fax: (763) 277-5201 Phone: (763) 277-5200
Project: **B080003**
Samples collected 7/29/2008

EMSL Proj: BNSF Libby, MT 2008
Analysis Date: 7/31/2008
Report Date: 7/31/2008
Sampling Date: 7/29/2008

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
AHERA -EPA 40 CFR Part 763 Appendix A to Subpart E (Modified for Indirect Prep)

Sample	Location	Volume (Liters)	Area Analyzed (mm ²)	Non Asb	Asbestos Type(s)	# Structures		Analytical Sensitivity (S/cc)	Total Asbestos Concentration	
						$\geq 0.5\mu < 5$	$\geq 5\mu$		(S/mm ²)	(S/cc)
16		563.00	0.1300		None Detected			0.0490	<72.00	<0.0490
270800662-0001										

Analyst(s)

Ron Mahoney (1)

R. K. Mahoney, Laboratory Manager
or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm². This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analysts' accuracy and precision) is available upon request. As per 40 CFR 763, the initial screening test may not be applied to samples with collected volumes of <1200 liters. The test results contained within this report meet the requirements of NELAC unless otherwise noted. Samples received in good condition unless otherwise noted.

Accredited for NVLAP PLM/TEM. NVLAP Libby code: 200745-0